	L #	Hits	Search Text	DBs	Time Stamp
1	L1	92,62	(427/508-520,162- 165,169).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 13:45
2	L2	2297	(427/510,512,513,163.2,169) .CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 13:46
3	L3	27105	(Immers\$7 dip\$5 bath) same (filament fiber thread cord textile fibre) same (photopolymer\$7 polymer\$7 photocur\$7 photoharden\$7 photocrosslink\$5 cure\$2 curing curable Harden\$7 crosslink\$5 crossed adj link\$5 photosensitive resin photoresin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 13:54
4	L4 [7	255133	(UV "U.V." ultraviolet ultra adj viølet actinic photo wavelength wave adj length) with (photopolymer\$7 polymer\$7 photocur\$7 photoharden\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 13:58
5	L5	67135	(photopolymer\$7 polymer\$7 photocur\$7 photoharden\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 13:59

10/645,021

- all hyplished terms in Kwic - blanked

3/20/2007, EAST Version: 2.1.0.14

2

	L #	Hits	Search Text	DBs	Time Stamp
6	L6	124877	(UV "U.V." ultraviolet ultra adj violet actinic radiation irradiation wavelength wave adj length) with (focus\$5 focal lens)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 13:58
7	L7	256176	(UV "U.V." ultraviolet ultra adj violet actinic photo wavelength wave adj length) with (photopolymer\$7 polymer\$7 photocur\$7 photoharden\$7 photocrosslink\$5 cure\$2 curing curable Harden\$7 crosslink\$5 crossed adj link\$5 photosensitive resin photoresin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 13:59
8	L8	67834	(photopolymer\$7 polymer\$7 photocur\$7 photoharden\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 14:00
9	L9	15	L3 same L6 same L7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 14:04
10	L10	V 7	"L15" and L2	FD() • . D() •	2007/03/20 14:01
11	L11(2	L9 and L2		2007/03/20 14:01

	L #	Hits	Search Text	DBs	Time Stamp
12	L12		(L9 and L1) not L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 14:02
13	L13(12	(L9) not (L11 or L12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 14:02
14	L14 (L3 same L6 same L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
15	L15	61	((L3 same L7) and L6) not		2007/03/20 14:06
16	L16(L15 and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 14:05
17	L17(3 V	(L15 and L1) not L2	H:P() • . P() •	2007/03/20 14:06
18	L18(50	(L15) not (L16 or L17)	H:D(10 .1D(10)	2007/03/20 14:06

	L #	Hits	Search Text	DBs	Time Stamp
19	L19	137	(L3 and L7 and L6) not (L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 14:07
20	L20(6	L19 and L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 14:07
21	L21(0	(L19 and L1) not L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 14:07

	L #	Hit s	Search Text	DBs	Time Stamp
1	L1	19	("4410561" "4662307" "50227 35" "5277730" "6069988" "60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 10:08

10/645,021 from IDS ups/2003

		L #	Hit s	Search Text	DBs	Time Stamp
1	•	L1	6	(("6549712") or ("5023668") or ("6487939")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2007/03/20 11:28

10/645021 Am Inventor Name Search

3/20/2007, EAST Version: 2.1.0.14

. * PALM INTRANET

Day: Tuesday Date: 3/20/2007 Time: 10:29:02

Inventor Information for 10/645021

Inventor Name	City	State/Country
DOWER, WILLIAM V.	AUSTIN	TEXAS
Applinitinfo Contents Petition Info	Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	or Patent#	Search
PCT / Search	or PG PUBS#	Search :
Attorney Docket #	Search	
Bar Code #	arch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

The page | Assignment | OASIS | Home page |

OA - L



PALM INTRANET

Day : Tuesday Date: 3/20/2007 Time: 10:29:07

Inventor Name Search Result

Your Search was:

Last Name = DOWER First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09362089	6440667	150	07/28/1999	Analysis of target molecules using an encoding system	DOWER, WILLIAM		
09638625	Not Issued	161	08/15/2000	Method of synthesizing diverse collections of oligomers	DOWER, WILLIAM		
08829893	Not 'Issued	161	04/02/1997	SEQUENCING OF SURFACE IMMOBILIZED POLYMERS UTILIZING MICROFLUORESCENCE DETECTION	DOWER, WILLIAM		
09261731	Not Issued	161	03/03/1999	PEPTIDE LIBRARY AND SCREENING SYSTEMS	DOWER, WILLIAM I		
09516704	6251864	150	03/01/2000	Peptides and compounds that bind to a receptor	DOWER, WILLIAM J		
09519090	6582908	150	03/06/2000	OLIGONUCLEOTIDES	DOWER, WILLIAM J.		
09549090	6465430	150	04/13/2000	PEPTIDES AND COMPOUNDS THAT BIND TO A THROMBOPOIETIN RECEPTOR	DOWER, WILLIAM J.		
09585556	<u>6544739</u>	150	06/02/2000	METHOD FOR MARKING SAMPLES	DOWER, WILLIAM J.		
09585557	6395491	150	06/02/2000	METHOD OF INFORMATION STORAGE AND RECOVERY	DOWER, WILLIAM J		
09585659	6355432	150	06/02/2000	Products for detecting nucleic acids	DOWER, WILLIAM J		
09636005	Not Issued	161	08/09/2000	Synthesizing and screening molecular diversity	DOWER, WILLIAM J		
09650337	Not Issued	61	08/28/2000	Peptide library and screening systems	DOWER, WILLIAM .		
09661927	Not Issued	71	09/14/2000	Substrates and screening methods for transport proteins	DOWER, WILLIAM .		
09670563	6451536	150	09/27/2000	PRODUCTS FOR DETECTING NUCLEIC ACIDS	DOWER, WILLIAM .		
09675525	7037706	150	09/29/2000	COMPOUNDS DISPLAYED ON REPLICABLE GENETIC PACKAGES AND METHODS OF USING SAME	DOWER, WILLIAM J.		
09768626	6576424	150	01/25/2001	ARRAYS AND METHODS FOR DETECTING NUCLEIC ACIDS	DOWER, WILLIAM I.		
09791990	Not Issued	161	02/22/2001	Self-encoded combinatorial synthesis of compound multiplets	DOWER, WILLIAM .		
09832230	6506362	150	04/10/2001	LABELED COMPOUNDS THAT BIND TO A THROMBOPOIETIN RECEPTOR	DOWER, WILLIAM J		
09851312	6551784	150	05/09/2001	METHOD FOR COMPARING NUCLEIC ACID SEQUENCES	DOWER, WILLIAM J.		
10077070	7056666			ANALYSIS OF SURFACE IMMOBILIZED POLYMERS UTILIZING MICROFLUORESCENCE DETECTION			
10083768	7091311	150	02/27/2002	PEPTIDES AND COMPOUNDS THAT BIND TO A	DOWER, WILLIAM J.		

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=DOWER&GIV_NA... 3/20/2007

29/2007



PALM INTRANET

Day: Tuesday Date: 3/20/2007 Time: 10:30:56

Inventor Name Search Result

Your Search was:

Last Name = DOWER First Name = WILLIAM

Application#	Do444	C4-4	D-4- Ellad	Tial	Yanan Na Ga
	=				Inventor Name
09054420	5925525	150		METHOD OF DETECTING NUCLEIC ACIDS	DOWER WILLIAM I.
09056927	<u>6197506</u>	150	04/08/1998	METHOD OF DETECTING NUCLEIC ACROS	DOWER, WILLIAM I.
09143094	Not Issued	162	08/28/1998	COMPUTER ANALYSIS OF HYBRIDIZATION DATA FOR BASE-CHECKING THE SEQUENCE OF A TARGET NUCLEIC ACID MOLECULE	DOWER, WILLIAM I.
09151467	6140493	150	09/11/1998	METHOD OF SYNTHESIZING DIVERSE COLLECTIONS OF OLIGOMERS	DOWER, WILLIAM .
09155158	Not Issued	161		COMPOUNDS AND PEPTIDES THAT BIND TO THE ERYTHROPOIETIN RECEPTOR	DOWER, WILLIAM .
09244298	6121238	150	02/03/1999	PERTIDES AND COMPOUNDS THAT BIND TO A RECENTOR	DOWER, WILLIAM
09256838	6416949	150	02/24/1999	METHOD OF SYNTHESIZING DIVERSE COLLECTIONS OF OLIGOMERS	DOWER, WILLIAM J
09319305	Not Issued	181	08/05/1999	USE OF MODIFIED TETHERS IN SCREENING COMPOUND LIBRARIES	DOWER, WILLIAM I
09368084	Not Issued	161	06/03/1999	PEPTIDE LIBRARY AND SCREENING SYSTEMS	DOWER, WILLIAM J
60154071	Not Issued	159	09/14/1999	SUBSTRATES FOR CELLULAR TRANSPORT PROTEINS	DOWER, WILLIAM
<u>601/56675</u>	Not	159	09/29/1999	COMPOUNDS ON VIRAL PARTICLES	DOWER, WILLIAM
	Issued				<u>/</u>
<u>09169367</u> エ DS	6331080	150	10/09/1998	OPTICAL FIBER CONNECTOR USING COLORED PHOTOCURABLE ADHESIVE	DOWER, WILLIAM V
09852538	6549712)150	05/10/2001	METHOD OF RECOATING AN OPTICAL FIBER	DOWER, WILLIAM V.
10255829	Not Issued	161/ aba	09/26/2002	Stable recoated fiber bragg grating	DOWER, WILLIAM V.
10325177	Not Issued	161	12/20/2002	Apparatus and process for the manufacture of optical fiber Bragg gratings	DOWER, WILLIAM V.
10349843	Not Issued	164	01/23/2003	Frozen-fluid fiber guide	DOWER, WILLIAM V.
10354724	Not Issued	164	01/30/2003	OPTICAL FIBER RECOAT	DOWER, WILLIAM V.
10406926	Not Issued	41 RGE	04/04/2003	Method and apparatus for the photosensitization of optical fiber NO - completely delle succe	DOWER, WILLIAM V.
10645021	Not Issued	30	08/21/2003	Filament coating process and apparatus	DOWER, WILLIAM V.
10657859	7165959	150	09/09/2003	APPARATUS AND METHOD FOR PRODUCING TWO-SIDED PATTERNED WEBS IN REGISTRATION	DOWER, WILLIAM V.
10658730	Not Issued	93	09/09/2003	MICROREPLICATED ARTICLE	DOWER, WILLIAM V.

Missor

 $http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=DOWER\&GIV_NA...~~3/20/2007$

11117245	Not Issued	30	04/28/2005	Sealant materials and methods of using thereof	DOWER, WILLIAM V.
11131639	Not Issued	61	05/18/2005	Electrical connector assembly and method of forming the same	DOWER, WILLIAM V.
11141137	Not Issued	71	05/31/2005	Sealant materials containing diblock copolymers and methods of making thereof	DOWER, WILLIAM V.
11248950	Not Issued	25	10/11/2005	Methods of forming sheeting with a composite image that floats and sheeting with a composite image that floats	DOWER, WILLIAM V.
11369372	Not Issued	30	03/06/2006	Microreplicated article	DOWER, WILLIAM V.
11370136	Not Issued	25		Apparatus and method for producing two-sided patterned web in registration	DOWER, WILLIAM V.
11422658	Not Issued	41	06/07/2006	CLOSURE HOUSING FOR SEALING	DOWER, WILLIAM V.
11422669	Not Issued	25	06/07/2006	METHOD OF MAKING CLOSURE HOUSING FOR SEALING	DOWER, WILLIAM V.
11422675	Not Issued	93 Arstie N		CLOSURE WITH WRAPPED CABLE	DOWER, WILLIAM V.
11422680	Not Issued	30	06/07/2006	SEALING APPARATUS	DOWER, WILLIAM V.
11422685	Not Issued	61	06/07/2006	SHRINKABLE CLOSURE	DOWER, WILLIAM V.
11609181	Not Issued	25		COLD SHRINK ARTICLE AND METHOD OF USING COLD SHRINK ARTICLE	DOWER, WILLIAM V.
11614433	Not Issued	17	12/21/2006	APPARATUS AND METHOD FOR PRODUCING TWO-SIDED PATTERNED WEBS IN REGISTRATION	DOWER, WILLIAM V.
60661430	Not Issued	159		Apparatus and method for producing two-sided patterned web in registration	DOWER, WILLIAM V.
60661431	Not Issued	159	03/09/2005 🛪	Microreplicated article	DOWER, WILLIAM V.
07504526	5023668	250		METHOD AND APPARATUS FOR ADHESIVE TRANSFER	DOWER, WILLIAM V.
<u>07977215</u>	5278023	150		PROPELLANT-CONTAINING THERMAL TRANSFER DONOR ELEMENTS	DOWER, WILLIAM V.
<u>08008691</u>	Not Issued	168		PROPELLANT-CONTAINING THERMAL TRANSFER DONOR ELEMENTS	DOWER, WILLIAM V.
08033112	5308737	150		LASER PROPULSION TRANSFER USING BLACK METAL COATED SUBSTRATES	DOWER, WILLIAM V.
<u>98088446</u>	Not Issued	161		AZIDE POLYMERS DERIVATIZED WITH DIPOLAROPHILES	DOWER, WILLIAM V.
08127625	Not Issued	161	09/27/1993	PROPELLANT-CONTAINING THERMAL TRANSFER DONOR ELEMENTS	DOWER, WILLIAM V.
08144731	5326619	150	l -∞ l	THERMAL TRANSFER DONOR ELEMENT COMPRISING A SUBSTRATE HAVING A MICROSTRUCTURED SURFACE	DOWER, WILLIAM V.
08168768	5459016	150		NANOSTRUCTURED THERMAL TRANSFER DONOR ELEMENT	DOWER, WILLIAM V.
08184281	5552257	150		THERMAL DECOMPOSITION OF AZIDE- CONTAINING MATERIALS	DOWER, WILLIAM V.
08217358	Not Issued	161	03/24/1994	BLACK METAL THERMALLY IMAGEABLE TRANSPARENCY ELEMENTS	DOWER, WILLIAM V.
08273419	6057067	150	07/11/1994	METHOD FOR PREPARING INTEGRAL BLACK MATRIX/COLOR FILTER ELEMENTS	DOWER, WILLIAM V.

 $http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM_NAM=DOWER\&GIV_NA...~~3/20/2007$

08273499	5521035	150	$ \alpha $	METHODS FOR PREPARING COLOR FILTER ELEMENTS USING LASER INDUCED TRANSFER OF COLORANTS WITH ASSOCIATED LIQUID CRYSTAL DISPLAY DEVICE	DOWER, WILLIAM V.
08402028	5685939	150		PROCESS FOR MAKING A Z-AXIS ADHESIVE AND ESTABLISHING ELECTRICAL INTERCONNECTION THEREWITH	DOWER, WILLIAM V.
08405513	Not Issued	166		PROCESS OF IMAGING BLACK METAL THERMALLY IMAGEABLE TRANSPARENCY ELEMENTS	DOWER, WILLIAM V.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	DOWER '	WILLIAM	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ \underline{ASSIGNMENT}\ \underline{OASIS}\ \underline{Home}\ page$

• PALM INTRANET

Day: Tuesday Date: 3/20/2007 Time: 10:31:19

Inventor Name Search Result

Your Search was:

Last Name = DOWER First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08543948	Not Issued	161		METHOD FOR RADIATION-INDUCED THERMAL TRANSFER OF RESIST FOR FLEXIBLE PRINTED CIRCUITRY	DOWER, WILLIAM V.
08800010	5766827	150	X	PROCESS OF IMAGING BLACK METAL THERMALLY IMAGEABLE TRANSPARENCY ELEMENTS	DOWER, WILLIAM V.
09017966 W/TO	<u>6085004</u> う	150		OPTICAL FIBER CONNECTOR USING PHOTOCURABLE ADHESIVE	DOWER, WILLIAM V.
09085198 W/ IDS	6151433	150		OPTICAL FIBER CONNECTOR USING PHOTOCURABLE ADHESIVE	DOWER, WILLIAM V.
<u>09173325</u>	6150071	150		FABRICATION PROCESS FOR FLEX CIRCUIT APPLICATIONS	DOWER, WILLIAM V.
09804767	6532327	150		REFRACTIVE INDEX GRATING MANUFACTURING PROCESS	DOWER, WILLIAM VOGEL
09804847	6487939	250		APPARATUS AND METHOD FOR REMOVING COATINGS FROM FILAMENTS ?	DOWER, WILLIAM VOGEL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	DOWER	WILLIAM	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page